BEST AVAILABLE COPY

10/636011

PATENT APPLICATION FEE DETERMINATION RECORD

Effective January 1, 2003

Application or Docket Number

10636071

CLAIMS AS FILED - PART I (Column 1) (Column 2)		SMALL ENTI		OTHER THAN	
TOTAL CLAIMS .		RATE	EE 1	RATE	FEE
egoA	NUMBÉR FILED NUMBER EXT	BASIC FEE 3	75 00 OR	BASIC FEE	750.00
TIOTAL OHARGEABLE CLAIMS	17 minus 20 = 13 da	X\$*9≛ ↑		X\$18=	
INDEPENDENT CLAIMS	7) minjus 3(= 1 V	1 ×42 ± x 2	DR	7X84=	767716
MULTIPLE DEPENDENT OLAIM P		+140=	5 66	#280=	
	lessifianzero, enterio, in/column	2 13 13 13 13 13 13 13 13 13 13 13 13 13	2500月	MOTAL	27
CLAIMS AS	MENDED PART I			PA NOTHER	THANK
(Columna)s	A. L. L. (Columny2); (Colu	75 - 15 - 16 - 16 - 16 - 16 - 16 - 16 - 1	3000	SMALL	M1853 24 25
REMAINING LAPTER TO	HNUMBER PRES	SPNTER A SECTION OF THE	DDI" DNAL	PATE	ADDI TIONAL
AMENDMENT	A CPAID FORM				Tite 2
The bendent to the second seco	MINOSA	1000	OR		1 N. A.
FIRST PRESENTATION OF W	uuriederendenikoraim		OP L		7
		¥ 10 € 10 E	OR	÷280÷	
		ADDITEE LED	v&isiOR(- may	ADDIT REE	F 177
Tab Gramsia	Character (2:5 (Columnia); av (Colum	A THE COLUMN	<u> </u>	ika.	
	PREVIOUS VILLENT	TATE ENTRY ENTRY ENTRY	NAL A	HATE	TIONAL
O TOTAL	Minus 2/2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	×S.9=		100 k 1 1XS18=	State of the state
Independents VALUE STATE	Minusy:	1 2 42 1 1 3 A 2 1 1 3 A 2 1 1 3 A 2 1 1 3 A 2 1 1 3 A 2 1 1 3 A 2 1 1 3 A 2 1 1 3 A 2 1 1 3 A 2 1 1 3 A 2 1 1 3 A 2 1 1 3 A 2 1 1 3 A 2 1 1 3 A 2 1 1 3 A 2 1 1 3 A 2 1 1 3 A 2 1 1 3 A 2 1 3 A 2 1 1 3 A 2 1 A 2 1 3 A 2 1		3 ×84≌:	
THE RSIL PRESENTATION OF M	ULTIRUP GERENDENT, GLAIM			14 (20 A)	
		TOTAL TOTAL		H∓280= K Gotal	
	Whate I (Golumn 2) Uy(Golu	AODIM FEE		ADDITHE	
CANAL A CONTROL OF	A HIGHEST AND POLICE		DOI:		ADDIC
A A TEN A MENOMENT	PARVIOUSIV.	PATE TIC	MAL EE	FRATE BALLA	TIONAL
	Minus	26.4 x 1.25.5 x		XS 8	
independent	Minus	77) Prof. 1 197 197	P OR	X84=	2 3 3 3 5 A 7 P
TINSTPRESENTATION OF M	ULTIPLE DEPENDENT CLAIM?	140		+280=	
• If ille entry in column 1 is less than a	he entry in column 2 wille "0" in column 3:	TOTAL	OR:	10TAL	
***If the "Highest Number Previously F	aid For 1N THIS SPACE is less than 20, en aid For (NoTHIS SPACE is less than 3, en id For (Total of Independent) is the highest	er 3." ADDIT LEE		ADDIT. FEE	